



**I am glad to welcome you, my potential investor or companion!**

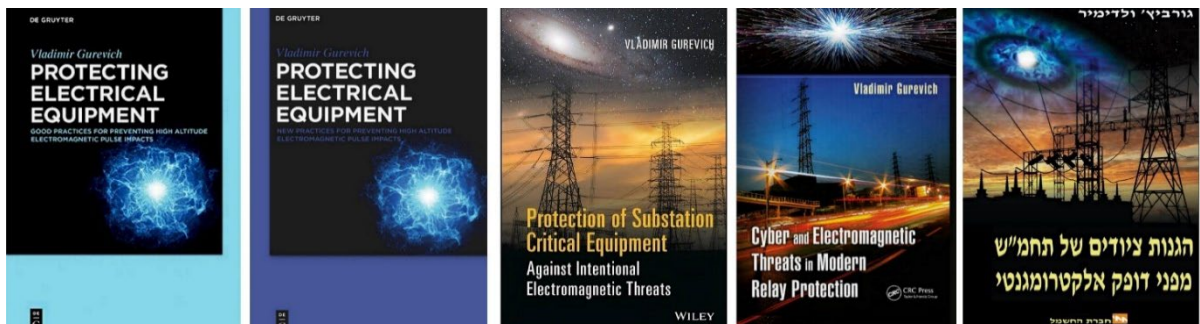
You can find my name Vladimir Gurevich in [Google](#) and [Wikipedia](#) and therefore I will not take up your time on my person.

More than 70 years ago, it was discovered that a high-altitude nuclear explosion (over 30 km, up to space) can produce an electromagnetic pulse (EMP) that is capable of disabling electrical and electronic equipment on the ground without directly damaging human life or physically destroying infrastructure. In other words, these are so-called "clean" weapons, which are being intensively developed in Russia, China, the United States and other countries. More than 50 years ago, this topic was declassified and many dozens of organizations were engaged in EMP research. There have been hundreds of reports, dozens of standards, and many speeches in the US Senate. Dozens of new organizations have sprung up to deal with this problem, which has cost hundreds of millions of dollars to study. There are many military-grade EMP protective means on the market. It would seem that after so many years of studying the problem, it could have been forgotten long ago. But...

How many electrical substations or power plants are EMP-proof today? Probably everything, if the problem has been known for 70 years, any sensible person will say! And he will be wrong! Any! Why?

There are several reasons, including the wrong strategy for protecting civilian infrastructure based on military standards and military technology, as well as the desire of dozens of governments and private organizations to keep the problem "afloat" for as long as possible in order to get as much money as possible from the state budget.

A detailed analysis of the problems of EMP and ways to solve them is given in my books:



Having extensive experience in working within the electric power system (about 25 years), I proposed a new strategy for the protection of civilian critical infrastructure in the new book:



Vladimir Gurevich

**EMP Protection  
of Critical Civilian Infrastructure**  
Problems and Solutions



and also developed new means of EMP protection designed specifically for civilian infrastructure:



These protections are already successfully operating at several substations.

Unfortunately, my personal initiative and desire are not enough to organize the mass production of these protective equipment and to continue the development of new protective equipment. For this reason, I am looking for a sponsor (investor).

I invite you to become such a sponsor.

Best regards,

Dr. Vladimir Gurevich

[CEO "Industrial EMP Solutions"](#)

[industrial\\_emp\\_solutions@outlook.com](mailto:industrial_emp_solutions@outlook.com)